

ABSTRACT

An ergonomic wrist rest in a novelty shape for use with a computer keyboard or mouse. The novelty shape includes stuffed animals or cartoon characters. The wrist rest has a central portion shaped as the torso of the character and peripheral portions shaped as the limbs, head and other extremities of the character. The central portion is formed with a moldable shape-retaining cushion sized to support the user's wrists while operating the keyboard or mouse. The wrist rest is positioned adjacent the keyboard and/or mouse by a lower layer of weighted materials, and/or by an outwardly extending platform on which the keyboard or mouse is operated.